

St. MARTIN'S ENGINEERING COLLEGE

An Autonomous Institute NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500100 www.smec.ac.in



Report on

Performance of the Institution for the Academic Year 2023-24 by External Peer Team of IQAC

Submitted to



University Grants Commission (UGC)
Bahadur Shah ZafarMarg,
New Delhi – 110002.

St. MARTIN'S ENGINEERING COLLEGE

An Autonomous Institute NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500100 www.smec.ac.in

IQAC- EXTERNAL PEER TEAM REPORT ON PERFORMANCE OF THE INSTITUTION - ACADEMIC YEAR 2023-24

Members of External Peer Team:

Dr. P. Swetha

Professor of CSE & Deputy Director of Affiliations & Academic Audit, Jawaharlal Nehru Technological University, Hyderabad & External Peer Team Member, SMEC.

Dr. M. Sharanya

Professor & HOD Department of EEE, MallaReddy College of Engineering & Technology & External Peer Team Member, SMEC.

* * *

Name of the College

: St. Martin's Engineering College

Head of the Institution

: Dr. P. Santosh Kumar Patra

Telephone/ Fax / Email

:7997267788

Year of Establishment 4.

:2002

Whether private or government or University

Maintained

: Private / Self Financing

Autonomous Status

: UGC granted Autonomous Status in the year

2019

Name of the Affiliating University: Jawaharlal Nehru Technological University,

Hyderabad (JNTUH)

Date 8.

: 14-11-2024



EXTERNAL PEER TEAM REVIEW – EVALUATION REPORT

1. CIRRICULAR ASPECTS:

G N	Criterion	Rating		
S. No.	No. Criterion		Good	Satisfactory
1	Quality of vision and mission statements	√		
2	Implementation of choice-based credit system (CBCS)		√	,
3	Adequacy of courses having focus on employability/ entrepreneurship/ skill development	√		
4	Evidence of procedures for framing POs, PSOs and their adequacy		\checkmark	
5	Evidence of attainment of POs, PSOs against set targets	1	$\sqrt{}$	
6	Evidence for framing of COs and their attainment against set targets	√		
7	Evidence for structured feedback system	√		
8	Evidence for NBA accreditation of UG/PG programs	. 1	,	
9	Quality of CIE and SEE question papers	V		
10	Preparation and adherence to Academic calendar by the institution	V		
11	Implementation of examination reforms	√ -		

2. STUDENT ASPECTS

C N	G :1	Rating		
S. No.	Criterion	Very good	Good	Satisfactory
1	Student – Full time teacher ratio	√		
2	Students progression without	1	2	
2	backlog in any semester		Υ	
2	Students completing the program in		\sim	
3	the stipulated time		٧	
1	Number of students placed and their	2/		
4	median salary	٧		
	Number of students clearing			
5	NET/UPSC/CAT/GATE/GRE/IETS		\checkmark	
	Exams			
6	Adequacy of guest/technical	1		
6	lectures arranged for students	Y		_

SW 14/11/24

MR 3 | Page

7	Adequacy of industrial visits	2/		
	arranged for students	V		
8	Relevance of one credit courses		V	
9	Evidence for students completing			,
	NPTEL courses			\ \ \ \
10	Student mentoring system	1		
11	Scholarship/Financial aid to	1		
11	students	\ \ \		
12	Activities and support from the		1	
12	Almuni Association		√	-
13	Performance in sports activities	V		
14	Placement services provided to			
14	students	\ \ \		
15	Learning through Entrepreneurship	1		
13	cell	V		
16	Learning beyond classroom	V		
	Student council & representation of			
17	students on academic &	1		
17	administrative bodies / committees	\ \ \		
	of the institution			
	Adequacy of workshops conducted			
18	on entrepreneurship/IPR/Innovative	√ .		
	practices	,		
19	Student exchange	. 1		
17	programs/activities	V		
	Visit and the second se			

3. FACULTY/RESEARCH ASPECTS:

S. No.	Criterion	Rating		
		Very good	Good	Satisfactory
1	Faculty profile and the adequacy of faculty members as per the norms of AICTE	1	9	
2	Faculty members recognised as research guides			√
3	Faculty members with PhD from universities other than Telangana and abroad		\checkmark	
4	Quality of Faculty Publications	V		
5	Quality of research projects	V		
6	Evidence for research grants received from various agencies	V		
7	Evidence for consultancy activities	V	***************************************	
8	Evidence for patents published / awarded	√		
9	Adequacy of faculty training programs (FDP/STTP)	√		
10	Adequacy of number of conferences and workshops attended by the	V		

W 14/11/29

May 4 | Page

	faculty members			
11	Adequacy of number of workshops/FDPs/STTPs/ Conferences conducted by the department	√		
12	Provision of send money to teachers for research	V	i i	
13	Revenue generated from corporate training by the institution	1		
14	Training programs for new faculty		1	
15	Awards for faculty members	√ √		

4. INFRASTRUCTURAL ASPECTS

	~	Rating		
S. No.	Criterion	Very good	Good	Satisfactory
1	Evidence for use of ICT in teaching learning process	1		
2	Adequacy of faculties for teaching – learning viz., classrooms, laboratories	1		
3	Adequacy of modern equipment in the laboratories	V		
4	Adequacy of facilities for sports and cultural activities	√		
5	Improvements in library services		V	
6	Adequacy of books and journals available in library	√		
7	Computerization of administration and the process of admission and examination results, issue of certificates	√		
8	Computer and internet access and training to teachers, non-teaching staff and students	V		
9	Number of start-ups incubated on campus	V		
10	TEQIP initiatives	1		
11	Usage of Plagiarism software	1 1		

5. GOVARNANCE, LEADERSHIP and MANAGEMENT

S. No.		Rating		
	Criterion	Very good	Good Satis	Satisfactory
1	Functioning of academic bodies as per UGC guidelines (Governing Council, Standing Committee and Board of studies etc.,)	٧		
2	Evidence of minutes of the Boards	√		

W 14/11/24

5 | Page

tudies/Academic Council tings etc., etioning of IQAC lementation of ISO	V		
	V		
	V		
	1		
tution has performance	Y		
aisal system for teaching and	d	1	
teaching staff		V	
nal and External financial audit		2/	
	aisal system for teaching and teaching staff	aisal system for teaching and	aisal system for teaching and teaching staff

6. INSTITUTIONAL VALUES AND BEST PRACTICES

S. No.	Criterion	Rating		
		Very good	Good	Satisfactory
1	Adequacy of MoUs signed with institutions /industries	√ √	3004	Satisfactory
2	Adequacy of Gender equity promotion programs organised by the institution		$\sqrt{}$	
3	Annual power requirement of the institution met by the renewable energy sources	√		
4	Waste management	7		
5	Rain water harvesting structures and utilisation in the campus	√ √		
6	Green Practices	1		
7	Differently abled Friendliness Resources in the institution	√ √		
8	Industry – Institute interaction	1		
9	Institutional best practices	V	V	

KEYPOINTS NOTED BY EXTERNAL PEER TEAM MEMBERS:

SECUMEDA BAS

- The institute has been initiating new quality academic activities every year. The IQAC has been proactive in strengthening the good practices and ensuring the quality in all activities. The college has separate manuals of best practices, teaching methodologies and integrated pro-development policies.
- The college has achieved 100% placements with highest package of Rs 60 Lakhs.
- The institute has developed excellent state of art infrastructure for Teaching Learning process which includes smart panel boards and highly sophisticated labs.
- The institute has a well-designed system in place for mentoring the students and counselling them in case of any critical situation that hinders their progression. Remedial classes are conducted for slow learners while the advanced learners are encouraged to quench their thirst by participating in technical competitions,

MS019 11/24

5 | Page

Hackathons, workshops, quizzes, model marking, poster & paper presentations and conferences.

- The examination cell is completely digitalized and the proper examination procedure is maintained while conducting the exams and evaluation.
- The commendable initiatives of the college are introducing MOOCs, NPTEL, SWAYAM, Course Era and Learn Vern to the staff and students.
- Institute Innovation Cell established for encouraging Innovation Culture among the students by conducting training programmes, workshops, events and competitions. The institute Secured highest four stars rating by Institute Innovation Council, Government of India for its Excellence in the research, startups, Intellectual Property Rights and Incubation units.
- The college has got the MSME incubation centre with one crore funding. The college is funded with Rs 29 Lakhs from MSME 1.0, Rs 21.60 Lakhs from MSME 2.0 and Rs 38.26 Lakhs from MSME 3.0 Idea Hackathons, Govt. of India for different ideas.
- The college is funded with Rs 28 Lakhs under PMKVY 4.0 scheme by NSDC, Govt. of India.
- The institute has signed MOUs with eight different foreign universities like Victoria University, Sydney Southern Academy of Higher Education, Swinburn University of Technology etc. in Austrialia
- The institute has got the NAAC Accreditation extension till December 2024 with A+ Grade.
- The students of CSE(AI&ML) has won the technology innovation 'Virstusa Jatayu Season 3.0' and has got the offer of Rs. 6.5 LPA.
- Every faculty member has developed ICT- based learning resources and adopts
 Moodle based TL practices.
- The college is conducting Internship for I Year to III Years.
- Good performers are felicitated by Gold gift by the college administration.
- The college has published 113 numbers of patents, granted 8 numbers of patents, and published 285 papers and 126 textbooks in last 3 years.
- The college has secure approval for organising AICTE ATAL FDP for the worth of Rs 1 Lakh.
- The college has received Governor Award for organising the Blood Donation Camp.
- The students have received many medals from Sports and Cultural Events.
- The college is active in NCC and NSS activities. NCC students participated Mountaineering activity and advanced Mountaineering activity.

With 14

7 | Page

- Proactive Management takes keen interest in the growth of the institute.
- The institute organising many guest lectures, industrial visits, seminars, workshops, conferences for the benefit of students.
- AQAR 2023-24 is discussed and approved.
- The college has upgraded the Health Care Zone for staff and students of the institute.
- The college has developed a free childcare centre for staff members' children.

Recommendations:

- 1. Additional training may be imparted to the faculty members given for utilizing the ICT facility.
- 2. Faculty may be motivated to do collaborative research publications.
- 3. The college can register for Academic Bank of Credits.
- 4. Rare books available in the library could be digitalized at the earliest.
- 5. The college can explore student exchange programs with Foreign Universities.
- 6. The team has suggested opening courses in multidisciplinary areas.
- 7. Dedicated AI Lab and Robotic lab can be established.
- 8. The institute can plan Alumni meets in different places of the country.
- 9. The team has recommended that all faculty members and students can do certifications on NPTEL, SWAYAM platforms.

The committee appreciates and thanks the members of IQAC and the faculty for providing the required record and documents for validation.

Signature with date	14/11/24	M891124.
Name and Designation of the peer team members	Dr. P. Swetha, Professor of CSE & Deputy Director of Affiliations & Academic Audit, Jawaharlal Nehru Technological University, Hyderabad.	Dr. M. Sharanya, Professor & HOD Department of EEE, Malla Reddy College of Engineering & Technology

Seal of the Institution

GROUP DIRECTOR
St. MARTIN'S ENGINEERING COLLEGE
(UGC - AUTONOMOLIB a g e

Signature of Head of the Institution with date and seal

UGC - AUTONOMS JB a g e Survey Nó. 98 & 100, Dhulapally (V), Dundigal-Gandimaisamma (M), Medchal-Malkajgiri (D)

SECUNDERABAD